## IN THE CLAIMS:

Please amend the claims as follows.

1. (Currently amended) A method of conducting a secure transaction with an online service while offline comprising the steps of:

issuing a transaction authorization token to a user from an application server for the online service while the user is online <u>with the on-line service</u>;

preparing an off-line transaction object containing data to specify and request the <u>secure</u> transaction;

sending a message to the on-line service, said message containing the <u>off-line</u> transaction object and the <u>transaction</u> authorization token;

upon receipt of the <u>said\_message</u>, the application server validating the <u>transaction</u> authorization token to authenticate the user and to authorize the <u>secure\_transaction</u>, wherein the application server performs said validating while the user is offline from the on-line service; and

executing the off-line transaction object if the secure transaction is authorized.

- 2. (Currently amended) The method of claim 1, wherein the token is issued to the user via an e-mail message sent from the application server for the on-line service.
- 3. (Currently amended) The method of claim 1, wherein the <u>authorization</u> token is issued to the user via a download operation while the user is on-line <u>with the on-line service</u>.
- 4. (Currently amended) The method of claim 1, wherein the user prepares the off-line transaction object while the user is off-line from the on-line service.
- 5. (Currently amended) The method of claim 1, <u>further comprising requesting a transaction authorization token</u>, wherein the on line service comprises the application server, and the user requests the <u>transaction authorization</u> token for the <u>secure</u> transaction from the application server <u>for the on-line service</u>.

- 6. (Currently amended) The method of claim 5, Wherein wherein the on-line service comprises the application server, and wherein the application server accesses a database.
- 7. (Currently amended) The method of claim 1, wherein <u>said issuing a transaction</u> <u>authorization token</u> the token comprises <u>generating</u> a unique identifier that is generated by the <u>on-line service</u> when the token is issued, <u>wherein said generating is performed by the on-line service</u>.
- 8. (Currently amended) The method of claim 1, wherein the <u>transaction</u> authorization token is a one-way encryption of at least one of an identity of the user, a transaction type, and a data object for which the transaction is authorized,
- 9. (Currently amended) The method of claim 2, wherein the application server receives an incoming message including the <u>transaction authorization</u> token, checks the <u>transaction authorization</u> token for validity, and accepts or rejects the <u>transaction authorization</u> token.
- 10. (Currently amended) The method of claim 9, wherein <u>said sending a the</u> message to the on-line service containing delivering the <u>transaction authorization</u> token and off-line transaction <u>object from the user to the application server is comprises sending</u> an e-mail message delivered, to the application server via an asynchronous e-mail delivery method.
- 11. (Original) The method of claim 10 where the asynchronous delivery mechanism is database record synchronization.
- 12. (Original) The method of claim 11 where the asynchronous e-mail delivery method comprises a synchronization of data between a portable computing device and an online service.

- 13. (Currently amended) The method of claim 1, wherein the <u>transaction</u> authorization token includes data representing a time period during which the <u>transaction</u> authorization token is valid.
- 14. (Currently amended) The method of claim 1, wherein the <u>transaction</u> authorization token includes data representing a valid access duration for the <u>transaction</u> authorization token.
- 15. (Currently amended) The method of claim 1, wherein the <u>transaction</u> authorization token specifies an e-mail audit signature, and said <u>transaction authorization</u> token is valid only if the transaction is sent from an e-mail program via an e-mail delivery path that matches the e-mail audit signature.
- 16. (Original) The method of Claim 15, wherein an e-mail address to which the message is sent varies according to an authorized data object and transaction type.
- 17. (Currently amended) The method of claim 1, further comprising encrypting the off-line transaction object.
- 18. (Currently amended) The method of claim 17, wherein said encrypting comprises issuing a temporary public key that is a one-way encryption function of an address to which the <u>secure</u> transaction is to be sent for encryption of the <u>off-line</u> transaction object.
- 19. (Currently amended) The method of claim 1, wherein the <u>transaction</u> authorization token is contained in a body or a header of an e-mail message.
- 20. (Currently amended) The method of claim 1, wherein the <u>transaction</u> authorization token and the <u>off-line</u> transaction object are attachments to an e-mail message.
- 21. (Currently amended) The method of claim 11, wherein the application server ensures that the token can only be used once, by authorizing authorizes a specific transaction

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by a specific user on specific data objects <u>such that the transaction authorization token can be</u> used only once.

- 22. (Original) The method of claim 1, wherein the application server is a web-based application server.
- 23. (Currently amended) The method of claim 1, whereon wherein said secure transaction is selected from the group consisting of a database modification, update, adding a file, and editing a file.
- 24. (Currently amended) The method of claim 23, the group consisting of a database modification, update, adding a file, editing a file, further comprising checking out a file, editing the file off-line, and checking in the file as an e-mail attachment.
- 25. (Currently amended) The method of claim 1, further comprising authenticating the a user such that the user is online with the on-line service, wherein said authenticating is performed with a password and a network identity while the user is accessing logging-on to the on-line service.
- 26. (Currently amended) The method of claim 1, wherein the user comprises a software agent that 2 conducts adapted to conduct the transaction on behalf of the user.
- 27. (Currently amended) The method of claim 1, wherein the user sends the message to the on-line service while the user is offline from the application server online service.
- 28. (Previously Presented) The method of claim 27, wherein the message to the online service is sent via email.
- 29. (New) A method of conducting a secure transaction with an on-line service while offline comprising the steps of:

issuing a transaction authorization token to a user from an application server for the online service while the user is online with the on-line service;

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preparing an off-line transaction object containing data to specify and request the secure transaction;

sending a message to the on-line service, said message containing the off-line transaction object and the transaction authorization token;

receiving said message, and upon receipt of said message, the application server for the on-line service validating the transaction authorization token to authenticate the user and to authorize the secure transaction; and

executing the off-line transaction object upon validation of the transaction authorization token, wherein the user is not required to be online with the on-line service for any one or more of the group comprising: said preparing, said sending, said receiving, or said executing.